```
=> fil reg
FILE 'REGISTRY' ENTERED AT 09:15:43 ON 21 MAY 91
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
                         HIGHEST RN 133867-54-6
STRUCTURE FILE UPDATES:
DICTIONARY FILE UPDATES: 18 MAY 91 (910518/ED) HIGHEST RN 133849-99-7
=> s sieeavpavck/sqs and dptsanfliwppcv/sqs and qpsrvhhrsv/sqs and leehlec
acatt/sqs
            25 SIEEA/SQS
            29 EEAVP/SQS
            26 AVPAV/SQS
            15 PAVCK/SQS
            76 AVCK/SQS
         10431 CK/SQS
            11 SIEEAVPAVCK/SQS
            20 DPTSA/SQS
            14 TSANF/SQS
            18 ANFLI/SQS
            10 FLIWP/SQS
            10 IWPPC/SQS
            68 PPCV/SQS
         11565 CV/SQS
            10 DPTSANFLIWPPCV/SQS
            12 QPSRV/SQS
            10 SRVHH/SQS
            32 VHHRS/SQS
           121 HRSV/SQS
         26161 SV/SQS
            10 QPSRVHHRSV/SQS
            15 LEEHL/SQS
            15 EHLEC/SQS
            15 LECAC/SQS
            10 CACAT/SQS
            55 CATT/SQS
         21241 TT/SQS
            10 LEEHLECACATT/SQS
            10 SIEEAVPAVCK/SQS AND DPTSANFLIWPPCV/SQS AND QPSRVHHRSV/SQS
L2
               AND LEEHLECACATT/SQS
=> d sub can
     ANSWER 1 OF 10
L2
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     132017-22-2
     Blood platelet-derived growth factor (human isoform AA protein
CN
     moiety) (9CI) (CA INDEX NAME)
     PROTEIN SEQUENCE
FS
MF
     Unspecified
CI
     MAN
SR
     CA
     CA, CJACS
LC
    STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1967 TO DATE)
                   CA114(15):136166p
REFERENCE
            1:
```

=> => =>

```
=> d sqide
     ANSWER 1 OF 10
L2
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     132017-22-2
     Blood platelet-derived growth factor (human isoform AA protein
CN
     moiety) (9CI) (CA INDEX NAME)
     PROTEIN SEQUENCE
FS
SSI Blood platelet-derived growth factor
ORGN human
SQL 220,110,110
NTE multichain
               ----- location ----- description
______
bridge Cys-10 - Cys-91 disulfide bridge, dimer bridge Cys-37 - Cys-46' disulfide bridge, dimer bridge Cys-43 - Cys-54 disulfide bridge, dimer bridge Cys-47 - Cys-93' disulfide bridge, dimer
      1 SIEEAVPAVC KTRTVIYEIP RSQVDPTSAN FLIWPPCVEV KRCTGCCNTS
SEQ
                                    ____
         51 SVKCOPSRVH HRSVKVAKVE YVRKKPKLKE VQVRLEEHLE CACATTSLNP
              ____
      101 DYREEDTDVR
HITS AT: 1-11, 25-38, 55-64, 85-96
        1 SIEEAVPAVC KTRTVIYEIP RSQVDPTSAN FLIWPPCVEV KRCTGCCNTS
SEQ
         51 SVKCQPSRVH HRSVKVAKVE YVRKKPKLKE VQVRLEEHLE CACATTSLNP
              _____ ___
                                               _____
      101 DYREEDTDVR
HITS AT: 1-11, 25-38, 55-64, 85-96
MF
     Unspecified
CI
    MAN
SR
     CA
     CA, CJACS
LC
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1967 TO DATE)
=>
=>
=>
=>
=>
=>
=> d 2 sqide can
     ANSWER 2 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     121273-05-0
     1-196-Blood platelet-derived growth factor (human clone D1
CN
     prepro-A-chain protein moiety reduced) (9CI) (CA INDEX NAME)
FS
    PROTEIN SEQUENCE
SSI Blood platelet-derived growth factor, 1-196-
ORGN human
CLO D1
SHG reduced
```

=>

```
SQL
    196
       1 MRTLACLLLL GCGYLAHVLA EEAEIPREVI ERLARSQIHS IRDLQRLLEI
SEO
      51 DSVGSEDSLD TSLRAHGVHA TKHVPEKRPL PIRRKRSIEE AVPAVCKTRT
     101 VIYEIPRSQV DPTSANFLIW PPCVEVKRCT GCCNTSSVKC QPSRVHHRSV
                    _____
     151 KVAKVEYVRK KPKLKEVQVR LEEHLECACA TTSLNPDYRE EDTGRP
                               _____
         87-97, 111-124, 141-150, 171-182
    Unspecified
MF
CI
    MAN
SR
    CA
    CA
LC
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1967 TO DATE)
REFERENCE 1: P CA111(3):18810j
=>
=>
=>
=>
=> d sqide can 3
    ANSWER 3 OF 10
L2
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
    121273-04-9
    1-110-Blood platelet-derived growth factor (human clone D1 A-chain
CN
    protein moiety reduced) (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE
FS
SSI Blood platelet-derived growth factor, 1-110-
ORGN human
CLO D1
SHG reduced
SQL 110
       1 SIEEAVPAVC KTRTVIYEIP RSQVDPTSAN FLIWPPCVEV KRCTGCCNTS
SEO
                                  _____
         51 SVKCQPSRVH HRSVKVAKVE YVRKKPKLKE VQVRLEEHLE CACATTSLNP
                                             ____
             _____
     101 DYREEDTGRP
HITS AT: 1-11, 25-38, 55-64, 85-96
    Unspecified
MF
CI
    MAN
    CA
SR
LC
    CA
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1967 TO DATE)
REFERENCE
           1: P CA111(3):18810j
=>
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=>
=>
=>
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'4' IS NOT A RECOGNIZED COMMAND

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=> d sqide can 4
L2
     ANSWER 4 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     121273-03-8
     1-107-Blood platelet-derived growth factor (human clone D1 A-chain
CN
    protein moiety reduced) (9CI) (CA INDEX NAME)
FS
    PROTEIN SEQUENCE
SSI Blood platelet-derived growth factor, 1-107-
ORGN human
CLO D1
SHG reduced
SQL 107
        1 SIEEAVPAVC KTRTVIYEIP RSQVDPTSAN FLIWPPCVEV KRCTGCCNTS
SEO
         51 SVKCQPSRVH HRSVKVAKVE YVRKKPKLKE VQVRLEEHLE CACATTSLNP
             _____ ___
     101 DYREEDT
HITS AT: 1-11, 25-38, 55-64, 85-96
    Unspecified
    MAN
CI
SR
     CA
LC
     CA
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1967 TO DATE)
REFERENCE
           1: P CA111(3):18810j
=>
=>
=>
=>
=>
=>
=>
=> d sqide can 5
     ANSWER 5 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     121273-02-7
    Blood platelet-derived growth factor (human clone pSV7d-PDGF-A102
CN
    pro-A-chain protein moiety reduced) (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE
FS
SSI Blood platelet-derived growth factor
ORGN human
CLO pSV7d-PDGF-A102
SHG reduced
SQL 176
       1 EEAEIPREVI ERLARSQIHS IRDLQRLLEI DSVGSEDSLD TSLRAHGVHA
SEO
       51 TKHVPEKRPL PIRRKRSIEE AVPAVCKTRT VIYEIPRSQV DPTSANFLIW
                                                     ========
                          ===== =====
     101 PPCVEVKRCT GCCNTSSVKC QPSRVHHRSV KVAKVEYVRK KPKLKEVQVR
     151 LEEHLECACA TTSLNPDYRE EDTDVR
         ______
         67-77, 91-104, 121-130, 151-162
HITS AT:
MF
    Unspecified
```

CI

MAN

```
SR
     CA
LC
     CA
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1967 TO DATE)
REFERENCE
            1:
               P
                  CA111(3):18810j
=>
=>
=>
=>
=>
=>
=> d sqide can 6
    ANSWER 6 OF 10
L_2
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     121273-01-6
     Blood platelet-derived growth factor (human clone pSV7d-PDGF-A102
CN
     A-chain protein moiety reduced) (9CI) (CA INDEX NAME)
     PROTEIN SEQUENCE
FS
SSI
    Blood platelet-derived growth factor
ORGN human
CLO pSV7d-PDGF-A102
SHG reduced
SOL
    110
SEO
        1 SIEEAVPAVC KTRTVIYEIP RSQVDPTSAN FLIWPPCVEV KRCTGCCNTS
          _____
       51 SVKCOPSRVH HRSVKVAKVE YVRKKPKLKE VQVRLEEHLE CACATTSLNP
             _____
                                               101 DYREEDTDVR
          1-11, 25-38, 55-64, 85-96
HITS AT:
MF
    Unspecified
     MAN
CI
SR
     CA
     CA, CJACS
LC
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
5 REFERENCES IN FILE CA (1967 TO DATE)
REFERENCE
            1:
                   CA114(19):179729s
            2:
                   CA114(15):136166p
REFERENCE
REFERENCE
            3:
              P
                   CA114(9):76412d
REFERENCE
           4:
                   CA113(7):53599k
REFERENCE
          5: P CA111(3):18810j
=>
=>
=>
=>
=>
=>
=>
     sqide can 7
=> d
     ANSWER 7 OF 10
L2
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     121273-00-5
     Blood platelet-derived growth factor (human clone D1 pro-A-chain
CN
     protein moiety reduced) (9CI) (CA INDEX NAME)
```

```
FS
    PROTEIN SEQUENCE
SSI Blood platelet-derived growth factor
ORGN human
CLO D1
SHG reduced
SQL 191
SEQ
        1 EEAEIPREVI ERLARSQIHS IRDLQRLLEI DSVGSEDSLD TSLRAHGVHA
       51 TKHVPEKRPL PIRRKRSIEE AVPAVCKTRT VIYEIPRSQV DPTSANFLIW
                           ---- -----
      101 PPCVEVKRCT GCCNTSSVKC QPSRVHHRSV KVAKVEYVRK KPKLKEVQVR
                                ========
      151 LEEHLECACA TTSLNPDYRE EDTGRPRESG KKRKRKRLKP T
          _____
HITS AT: 67-77, 91-104, 121-130, 151-162
MF
     Unspecified
CI
     MAN
     CA
SR
LC
     CA
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
1 REFERENCES IN FILE CA (1967 TO DATE)
REFERENCE 1: P CA111(3):18810;
=>
=>
=>
=>
=>
=>
=> d sqide can 8
L2
     ANSWER 8 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     113356-34-6
     Blood platelet-derived growth factor (human clone pPGF-2
CN
     prepro-A-chain protein moiety reduced) (9CI) (CA INDEX NAME)
     Blood platelet-derived growth factor (human clone pSV7d-PDGF-A102
CN
     prepro-A-chain protein moiety reduced)
FS
     PROTEIN SEQUENCE
SSI Blood platelet-derived growth factor
ORGN human
ORGN human
CLO pPGF-2
SHG reduced
SQL 196
        1 MRTLACLLLL GCGYLAHVLA EEAEIPREVI ERLARSQIHS IRDLQRLLEI
SEQ
       51 DSVGSEDSLD TSLRAHGVHA TKHVPEKRPL PIRRKRSIEE AVPAVCKTRT
      101 VIYEIPRSOV DPTSANFLIW PPCVEVKRCT GCCNTSSVKC QPSRVHHRSV
                     _____ =====
      151 KVAKVEYVRK KPKLKEVQVR LEEHLECACA TTSLNPDYRE EDTDVR
                                _________
         87-97, 111-124, 141-150, 171-182
MF
     Unspecified
CI
     MAN
     CA
SR
LC
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
4 REFERENCES IN FILE CA (1967 TO DATE)
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REFERENCE 1: P CA114(5):37184m
REFERENCE 2: P CA111(3):18810j
REFERENCE 3:
                  CA108(17):144478h
REFERENCE 4:
                  CA108(15):125524d
=>
=>
=>
=>
=>
=>
=> d sqide can 9
    ANSWER 9 OF 10
L2
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     103018-32-2
    Blood platelet-derived growth factor (human clone D1 A-chain protein
CN
    moiety reduced) (9CI) (CA INDEX NAME)
    PROTEIN SEQUENCE
FS
SSI Blood platelet-derived growth factor
ORGN human
CLO D1
SHG reduced
SQL 125
       1 SIEEAVPAVC KTRTVIYEIP RSQVDPTSAN FLIWPPCVEV KRCTGCCNTS
SEQ
         51 SVKCQPSRVH HRSVKVAKVE YVRKKPKLKE VQVRLEEHLE CACATTSLNP
             _____ ___
     101 DYREEDTGRP RESGKKRKRK RLKPT
         1-11, 25-38, 55-64, 85-96
HITS AT:
MF
    Unspecified
CI
    MAN
    CA
SR
LC
    CA
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
2 REFERENCES IN FILE CA (1967 TO DATE)
           1: P CA111(3):18810j
REFERENCE
REFERENCE
           2:
                  CA105(5):36617g
=>
=>
=>
=>
=>
=>
=>
=> d sqide can 10
    ANSWER 10 OF 10
L2
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
RN
     103018-31-1
CN
    Blood platelet-derived growth factor (human clone D1 prepro-A-chain
    protein moiety reduced) (9CI) (CA INDEX NAME)
FS
    PROTEIN SEQUENCE
SSI Blood platelet-derived growth factor
ORGN human
CLO D1
```

```
SHG reduced
SQL
    211
        1 MRTLACLLLL GCGYLAHVLA EEAEIPREVI ERLARSQIHS IRDLQRLLEI
SEO
       51 DSVGSEDSLD TSLRAHGVHA TKHVPEKRPL PIRRKRSIEE AVPAVCKTRT
                                                 ==== ======
      101 VIYEIPRSQV DPTSANFLIW PPCVEVKRCT GCCNTSSVKC QPSRVHHRSV
                                                      ========
                     151 KVAKVEYVRK KPKLKEVQVR LEEHLECACA TTSLNPDYRE EDTGRPRESG
                               201 KKRKRKRLKP T
HITS AT:
         87-97, 111-124, 141-150, 171-182
    Unspecified
     MAN
CI
SR
     CA
LC
     CA
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
4 REFERENCES IN FILE CA (1967 TO DATE)
            1: P CA111(3):18810j
REFERENCE
            2:
                   CA109(9):67916r
REFERENCE
REFERENCE
            3:
                   CA108(17):144478h
REFERENCE
          4:
                   CA105(5):36617g
=>
=>
=>
=>
=>
=>
=>
=> save 12 quest633/a
ANSWER SET 'L2' HAS BEEN SAVED AS 'GUEST633/A'
=>
=>
=>
=> fil ca
FILE 'CA' ENTERED AT 09:21:51 ON 21 MAY 91
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
FILE COVERS 1967 - 17 May 91 (910517/ED) VOL 114 ISS 20.
All OFFLINE Prints or Displays, use the ABS or ALL formats to obtain
abstract graphic structures. The AB format DOES NOT display structure
diagrams.
=> s 12
L3
            10 L2
=> d 1-10 bib hit
     ANSWER 1 OF 10
L3
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
     CA114(19):179729s
AN
    Manufacture of platelet-derived growth factor AA with transgenic
TI
     animal cell cultures
    Eichner, Wolfram; Hoppe, Juergen
AU
     Gesellschaft fuer Biotechnologische Forschung m.b.H. (GBF)
CS
LO
    Fed. Rep. Ger.
```

```
SO
     Ger. Offen., 10 pp.
PΙ
     DE 3908802 A1 20 Sep 1990
AΙ
     DE 89-3908802 17 Mar 1989
IC
     ICM C12N001-14
          C12N015-63; C12P019-34; C12P021-04; C07H021-00; C07K015-04;
     ICS
          C07K017-14; C07K003-20
     C07K003-20; C07K003-24; C07K003-26
ICA
SC
     3-4 (Biochemical Genetics)
SX
     2, 16
DT
     P
CO
     GWXXBX
     1990
PΥ
LA
     Ger
IT 121273-01-6, Blood platelet-derived growth factor (human
     clone pSV7d-PDGF-A102 A-chain protein moiety reduced)
        (gene for, expression in BHK-21 cells of, manuf. of homodimer by)
     ANSWER 2 OF 10
L3
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
     CA114(15):136166p
AN
TI
     On the structure of platelet-derived growth factor AA: C-terminal
     processing, epitopes and characterization of cysteine residues
ΑU
     Jaumann, Monika; Hoppe, Viviane; Tatje, Dieter; Eichner, Wolfram;
     Hoppe, Juergen
     Physiol.-Chem. Inst., Univ. Wuerzburg
CS
     Wuerzburg D-8700, Fed. Rep. Ger.
LO
     Biochemistry, 30(13), 3303-9
SO
SC
     2-2 (Mammalian Hormones)
DT
     J
CO
    BICHAW
IS
     0006-2960
PY
    LEGGL
LA
    Eng
os
     CJACS
IT 121273-01-6, Blood platelet-derived growth factor (human
     clone pSV7d-PDGF-A102 A-chain protein moiety reduced)
        (amino acid sequence of)
IT <u>132017-22-2</u>, Blood platelet-derived growth factor (human
     isoform AA protein moiety)
        (disulfide bond location in)
L3
     ANSWER 3 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
AN
     CA114(9):76412d
TI
     Recombinant manufacture of monomeric and dimeric platelet-derived
     growth factor analogs
     Hoppe, Juergen; Weich, Herbert A.
ΑU
LO
     Fed. Rep. Ger.
SO
     Ger. Offen., 11 pp.
PΙ
    DE 3900770 A1 26 Jul 1990
    DE 89-3900770 12 Jan 1989
ΑI
IC
     ICM C12P021-02
          C12P019-34; C07H021-04; C12N015-00; C12N001-20; C07K013-00;
          C07K003-20; C07K003-22
ICA
    C07K003-14
ICI
    C12P021-02, C12R001-19
SC
     3-4 (Biochemical Genetics)
SX
     16
DT
     P
CO
     GWXXBX
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```
PΥ
    1990
LA
    Ger
IT 121273-01-6, Blood platelet-derived growth factor (human
     clone pSV7d-PDGF-A102 A-chain protein moiety reduced)
        (amino acid sequence of and expression in Escherichia coli of
        chimeric genes encoding)
L3
    ANSWER 4 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
     CA114(5):37184m
AN
     Recombinant platelet-derived growth factor a-chain derived from
ΤI
     endothelial cells
     Tong, Benton D.; Deuel, Thomas F.; Jaye, Michael C.; Drohan, William
ΑU
CS
    Rorer Biotechnology, Inc.; Jewish Hospital of St. Louis
LO
    USA
SO
     Eur. Pat. Appl., 10 pp.
ΡI
    EP 366816 A1 9 May 1990
        AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
DS
ΑI
    EP 88-118166 31 Oct 1988
IC
     ICM C12N015-16
     ICS C12P021-02
     3-4 (Biochemical Genetics)
SC
DT
CO
    EPXXDW
PΥ
    1990.
LA
     Eng
IT 113356-34-6, Blood platelet-derived growth factor (human
     clone pPGF-2 prepro-A-chain protein moiety reduced)
        (amino acid sequence of and cloning in Escherichia coli of cDNA
        for)
     ANSWER 5 OF 10
L3
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
AN
     CA113(7):53599k
TI
    Large-scale preparation of recombinant platelet-derived growth
     factor AA secreted from recombinant baby hamster kidney cells
     Eichner, Wolfram; Jaeger, Volker; Herbst, Detlev; Hauser, Hansjoerg;
ΑU
    Hoppe, Juergen
CS
    Ges. Biotechnol. Forsch. m.b.H.
    Braunschweig, Fed. Rep. Ger.
LO
    Eur. J. Biochem., 185(1), 135-40
SO
SC
     3-4 (Biochemical Genetics)
SX
     6, 13
DT
    J
CO
    EJBCAI
IS
     0014-2956
PY
    1989
LA
     Eng
IT 121273-01-6, Blood platelet-derived growth factor (human
     clone pSV7d-PDGF-A102 A-chain protein moiety reduced)
        (amino acid sequence of)
    ANSWER 6 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
AN
     CA111(3):18810j
    Recombinant manufacture of platelet-derived growth factors for use
TI
     in wound healing
    Heldin, Carl Henrik; Betsholtz, Christer; Westermark, Bengt; Knott.
ΑU
```

```
Timothy J.; Scott, James; Bell, Graeme I.; Rall, Leslie
CS
     Chiron Corp.
LO
     USA
     Eur. Pat. Appl., 31 pp.
so
PΙ
     EP 288307 A2 26 Oct 1988
         AT, BE, CH, DE, ES, FR, GB, GR, IT, LI, LU, NL, SE
DS
AΙ
     EP 88-303658 22 Apr 1988
PRAI US 87-41299 22 Apr 1987
IC
     ICM C12N015-00
     ICS C12N001-16; C12N005-00; A61K037-24
SC
     3-4 (Biochemical Genetics)
SX
     16, 63
DT
     P
     EPXXDW
CO
PΥ
     1988
LA
     Eng
IT 113356-34-6, Blood platelet-derived growth factor (human
     clone pPGF-2 prepro-A-chain protein moiety reduced)
   121273-00-5, Blood platelet-derived growth factor (human
     clone D1 pro-A-chain protein moiety reduced) 121273-01-6,
     Blood platelet-derived growth factor (human clone pSV7d-PDGF-A102
     A-chain protein moiety reduced) 121273-02-7, Blood
     platelet-derived growth factor (human clone pSV7d-PDGF-A102
     pro-A-chain protein moiety reduced)
        (amino acid sequence of)
IT 103018-31-1, Blood platelet-derived growth factor (human
     clone D1 prepro-A-chain protein moiety reduced) 103018-32-2
     , Blood platelet-derived growth factor (human clone D1 A-chain
     protein moiety reduced) 121273-05-0
        (amino acid sequence of and cloning and expression in
        Saccharomyces cerevisiae of cDNA for)
IT <u>121273-03-8</u> <u>121273-04-9</u>
        (amino acid sequence of and expression in Saccharomyces
        cerevisiae of cDNA for)
     ANSWER 7 OF 10
L3
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
AN
     CA109(9):67916r
TI
     Platelet-derived growth factor A chain: gene structure, chromosomal
     location, and basis for alternative mRNA splicing
     Bonthron, David T.; Morton, Cynthia C.; Orkin, Stuart H.; Collins,
AU
     Tucker
CS
     Div. Hematol.-Oncol., Child. Hosp.
     Boston, MA 02115, USA
LO
SO
     Proc. Natl. Acad. Sci. U. S. A., 85(5), 1492-6
SC
     3-3 (Biochemical Genetics)
     6, 13
SX
DT
     J
CO
     PNASA6
IS
     0027-8424
    1983
PY
LA
     Enq
IT 103018-31-1
        (amino acid sequence of)
     ANSWER 8 OF 10
L3
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
AN
     CA108(17):144478h
     Structural characterization of the human platelet-derived growth
TI
```

factor A-chain cDNA and gene: alternative exon usage predicts two

```
different precursor proteins
AU
     Rorsman, Fredrik; Bywater, Margaret; Knott, Timothy J.; Scott,
     James; Betsholtz, Christer
CS
     Dep. Pathol., Univ. Hosp.
     Uppsala S-751 85, Swed.
LO
SO
     Mol. Cell. Biol., 8(2), 571-7
SC
     3-3 (Biochemical Genetics)
SX
     13
DT
CO
     MCEBD4
IS
     0270 - 7306
     1988
PΥ
     Eng
LA
IT 103018-31-1 113356-34-6
        (amino acid sequence of)
L3
     ANSWER 9 OF 10
COPYRIGHT (C) 1991 AMERICAN CHEMICAL SOCIETY
AN
     CA108(15):125524d
TI
     The long 3'-untranslated regions of the PDGF-A and -B mRNAs are only
     distantly related
     Hoppe, J.; Schumacher, L.; Eichner, W.; Weich, H. A.
ΑU
CS
     Dep. Cytogenet., Ges. Biotechnol. Forsch. m.b.H.
     Braunschweig D-3300, Fed. Rep. Ger.
LO
SO
     Figure 1666. (223(2)) 243-6
SC
     3-3 (Biochemical Genetics)
SX
     13, 14
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     J
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     ANSWER 10 OF 10
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AN
     CA105(5):36617g
     cDNA sequence and chromosomal localization of human platelet-derived
TI
     growth factor A-chain and its expression in tumor cell lines
     Betsholtz, Christer; Johnsson, Ann; Heldin, Carl Henrik; Westermark,
ΑU
     Bengt; Lind, Peter; Urdea, Mickey S.; Eddy, Roger; Shows, Thomas B.;
     Philpott, Karen; et al.
     Dep. Pathol., Univ. Hosp.
CS
     Uppsala S-751 85, Swed.
LO
SO
     Nature (London), 320(6064), 695-9
     3-3 (Biochemical Genetics)
SC
SX
     2, 13, 15
DT
CO
     NATUAS
IS
     0028-0836
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    1,986
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     Eng
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        (amino acid sequence of)
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